

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	1	"10/552193"	US-PGPUB; USPAT	OR	ON	2008/01/25 16:53
S9	51	"369".clas. and mpp and dpp and spp	US-PGPUB; USPAT	OR	ON	2008/01/25 17:06
S12	115	(differential adj1 ((push adj1 pull) push\$1pull))	EPO; JPO	OR	ON	2008/01/25 17:36
S10	723	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:36
S13	0	(differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (phase near3 shift\$3))	EPO; JPO	OR	ON	2008/01/25 17:37
S14	1	(differential adj1 ((push adj1 pull) push\$1pull)) and ((phase near3 shift\$3))	EPO; JPO	OR	ON	2008/01/25 17:42
S16	10	(differential adj1 ((push adj1 pull) push\$1pull)) and (inclin\$5 tilt\$3 (phase near3 shift\$3))	EPO; JPO	OR	ON	2008/01/25 17:43
S15	8	(differential adj1 ((push adj1 pull) push\$1pull)) and (tilt\$3 (phase near3 shift\$3))	EPO; JPO	OR	ON	2008/01/25 17:43
S17	181	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (offset\$4 (phase near3 shift\$3)))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:47
S11	26	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (phase near3 shift\$3))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:47
S18	66	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (offset\$4 (phase near3 shift\$3))) and ((offset\$4 (phase near3 shift\$3)) with (inclin\$5 tilt\$3))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:48
S19	40	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (offset\$4 (phase near3 shift\$3))) same ((offset\$4 (phase near3 shift\$3)) with (inclin\$5 tilt\$3))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:52

EAST Search History

S20	20	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (offset\$4 (phase near3 shift\$3))) same ((offset\$4 (phase near3 shift\$3)) with (inclin\$5 tilt\$3)) and (phase near3 (difference comparator compar\$3))	US-PGPUB; USPAT	OR	ON	2008/01/25 17:59
S22	13	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with ((compensat\$3 correct\$3 remov\$3) near5 (offset\$4 phase shift\$3))) same ((offset\$4 (phase near3 shift\$3)) with (inclin\$5 tilt\$3)))	US-PGPUB; USPAT	OR	ON	2008/01/25 18:01
S21	5	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with ((compensat\$3 correct\$3 remov\$3) near5 (offset\$4 phase shift\$3))) same ((offset\$4 (phase near3 shift\$3)) with (inclin\$5 tilt\$3)) and (phase near3 (difference comparator compar\$3))	US-PGPUB; USPAT	OR	ON	2008/01/25 18:05
S23	8	S22 not S21	US-PGPUB; USPAT	OR	ON	2008/01/25 18:14
S25	3	park-sang.in.	US-PGPUB; USPAT	OR	ON	2008/01/25 18:25
S27	1533	park.in. and (lg and electronics).as.	US-PGPUB; USPAT	OR	ON	2008/01/25 18:26
S26	2182	park.in. and lg.as.	US-PGPUB; USPAT	OR	ON	2008/01/25 18:26
S29	5	("4787076" "5033040" "5303216" "5764606" "6388963").PN.	US-PGPUB; USPAT	OR	ON	2008/01/25 18:28
S30	11	"369".clas. and ((phase near3 (lead\$3 lag\$4 difference compar\$4)) with mpp with spp)	US-PGPUB; USPAT	OR	ON	2008/01/25 18:48
S24	11	"369".clas. and ((phase near3 (difference compar\$4)) with mpp with spp)	US-PGPUB; USPAT	OR	ON	2008/01/25 18:50
S32	2	S31 not S30	US-PGPUB; USPAT	OR	ON	2008/01/25 18:52
S33	13	"369".clas. and ((phase near3 (difference compar\$4 cross\$4)) with (mpp (main adj2 ((push adj1 pull) push\$1pull pp))) with (spp ((secondary side sub) adj2 ((push adj1 pull) push\$1pull pp))))	US-PGPUB; USPAT	OR	ON	2008/01/25 18:53

EAST Search History

S31	13	"369".clas. and ((phase near3 (difference compar\$4)) with (mpp (main adj2 ((push adj1 pull) push\$1pull pp))) with (spp ((secondary side sub) adj2 ((push adj1 pull) push\$1pull pp))))	US-PGPUB; USPAT	OR	ON	2008/01/25 18:53
S35	276	369/53.23.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/25 19:07
S36	15	369/53.23.ccls. and dpp	US-PGPUB; USPAT	OR	ON	2008/01/25 19:08
S37	181	"369".clas. and ((dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (offset\$4))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:09
S38	11	"369".clas. and (((dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (offset\$4)) same (phase near3 (compar\$4 difference)))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:12
S39	11	(((dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (offset\$4)) same (phase near3 (compar\$4 difference)))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:13
S34	13	"369".clas. and (((cross\$4 phase) near3 (difference compar\$4)) with (mpp (main adj2 ((push adj1 pull) push\$1pull pp))) with (spp ((secondary side sub) adj2 ((push adj1 pull) push\$1pull pp))))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:14
S41	1	(phase near3 (difference compar\$4)) with (mpp ((primary main) adj2 ((push adj1 pull) push\$1pull pp))) with (spp ((secondary side sub) adj2 ((push adj1 pull) push\$1pull pp)))	EPO; JPO	OR	ON	2008/01/25 19:15
S42	6	(phase near3 (difference compar\$4)) with (mpp ((primary main) adj2 ((push adj1 pull) push\$1pull pp))) with (dpp ((differential) adj2 ((push adj1 pull) push\$1pull pp)))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:16
S45	71	mpp and dpp and spp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:19

EAST Search History

S44	3	(lg and electronics).as. and mpp and dpp and spp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:19
S43	1	park.in. and (lg and electronics).as. and mpp and dpp and spp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:19
S28	1	park.in. and (lg and electronics).as. and mpp and dpp and spp	US-PGPUB; USPAT	OR	ON	2008/01/25 19:19
S46	8	dpp same (mpp with spp with (phase near3 (compar\$4 shift\$3 differen\$2)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 19:20
S40	0	((dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (offset\$4)) same (phase near3 (compar\$4 difference))	EPO; JPO	OR	ON	2008/01/25 19:39
S50	27	"369".clas. and (((offset\$4 compensat\$3 correct\$3 adjust\$4 (off adj1 track\$3)) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/01/25 19:42
S49	27	"369".clas. and(((offset\$4 compensat\$3 correct\$3 adjust\$4 (off adj1 track\$3)) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/01/25 19:42
S48	0	"369".clas. and (dpp (differential adj1 ((push adj1 pull) push\$1pull))) and (((offset\$4 compensat\$3 correct\$3 adjust\$4 (off adj1 track\$3)) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/01/25 19:42

EAST Search History

S47	0	"369".clas. and (dpp (differential adj1 ((push adj1 pull) push\$1pull))) and (((offset\$4 compensat\$3 correct\$3) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/01/25 19:42
S51	56	"369".clas. and (dpp (differential adj1 ((push adj1 pull) push\$1pull))) and (((offset\$4 compensat\$3 correct\$3) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:43
S52	31	"369".clas. and ((dpp (differential adj1 ((push adj1 pull) push\$1pull))) same (((offset\$4 compensat\$3 correct\$3) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull)))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	US-PGPUB; USPAT	OR	ON	2008/01/25 19:58
S53	3	("20020041545" "20020080692" "20020126588").pn.	US-PGPUB; USPAT	OR	ON	2008/01/25 20:06
S56	8	"369".clas. and ((tilt\$3 inclin\$5) with (phase near2 (difference compar\$6)) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam))))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:08
S55	7	"369".clas. and ((tilt\$3 inclin\$5) with (phase near2 difference) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam))))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:08
S54	6	"369".clas. and ((detect\$3 calculat\$3 sens\$3 determin\$6 offset\$4) with (tilt\$3 inclin\$5) with (phase near2 difference) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam))))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:08
S58	1	"369".clas. and ((tilt\$3 inclin\$5) with (phase near2 (difference compar\$6)) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam)))) same ((offset\$4 adjust\$4 compensat\$3 correct\$3 shift\$3) near5 (dpp tes (track\$3 near2 (signal error))))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:09

EAST Search History

S57	4	"369".clas. and ((tilt\$3 inclin\$5) with (phase near2 (difference compar\$6)) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam)))) and ((offset\$4 adjust\$4 compensat\$3 correct\$3 shift\$3) near5 (dpp tes (track\$3 near2 (signal error))))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:09
S59	0	"369".clas. and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) same ((phase near3 (compar\$4 difference)) near5 (tilt\$3 inclin\$5)))	US-PGPUB; USPAT	OR	ON	2008/01/25 20:36
S63	0	"369".clas. and ((object\$3 adj1 lens) with (main near3 (side sub) near3 (beam spot)) with (must requir\$3 necessar\$4 needed inherent))	USPAT	OR	ON	2008/01/30 20:41
S62	0	"369".clas. and ((object\$3 adj1 lens) with (main near3 (side sub) near3 (beam spot)) with (requir\$3 necessar\$4 needed inherent))	USPAT	OR	ON	2008/01/30 20:41
S61	61	"369".clas. and ((object\$3 adj1 lens) with (converg\$3 focus\$4) with (main near3 (side sub) near3 (beam spot)))	USPAT	OR	ON	2008/01/30 20:41
S60	0	"369".clas. and ((object\$3 adj1 lens) with (converg\$3 focus\$4) with (main near3 (side sub) near3 (beam spot)) with (requir\$3 necessar\$4 needed inherent))	USPAT	OR	ON	2008/01/30 20:52
S67	0	"369".clas. and ((object\$3 adj1 lens) near4 (converg\$3 focus\$4) near4 (requir\$3 necessar\$4 needed)) same (grating)	USPAT	OR	ON	2008/01/30 20:53
S66	0	"369".clas. and ((object\$3 adj1 lens) near4 (converg\$3 focus\$4) near4 (requir\$3 necessar\$4 needed)) same (diffract\$3 near3 grating)	USPAT	OR	ON	2008/01/30 20:53
S65	166	"369".clas. and ((object\$3 adj1 lens) near4 (converg\$3 focus\$4) near4 (requir\$3 necessar\$4 needed))	USPAT	OR	ON	2008/01/30 20:53
S64	554	"369".clas. and ((object\$3 adj1 lens) with (converg\$3 focus\$4) with (requir\$3 necessar\$4 needed inherent))	USPAT	OR	ON	2008/01/30 20:53
S68	38	"369".clas. and ((object\$3 adj1 lens) near4 (converg\$3 focus\$4) near4 (requir\$3 necessar\$4 needed)) and (grating)	USPAT	OR	ON	2008/01/30 20:54

EAST Search History

S69	50	"369".clas. and (dpp with (benefit advantag\$3 better\$3 increas\$3 decreas\$3 rais\$3 lower\$3))	US-PGPUB; USPAT	OR	ON	2008/01/31 09:38
S70	10	"369".clas. and (dpp with (benefit advantag\$3 better\$3))	US-PGPUB; USPAT	OR	ON	2008/01/31 09:41
S71	46	"369".clas. and (dpp with (benefit advantag\$3 better\$3 simple reliab\$5 accurat\$3 precis\$3))	US-PGPUB; USPAT	OR	ON	2008/01/31 10:00
S73	47	"369".clas. and (dpp with (phase near3 (shift\$3 difference)))	US-PGPUB; USPAT	OR	ON	2008/01/31 10:25
S72	56	"369".clas. and (dpp with (benefit advantag\$3 better\$3 simple reliab\$5 accurat\$3 precis\$3 stably stability))	US-PGPUB; USPAT	OR	ON	2008/01/31 10:25
S75	29	"369".clas. and ((dpp with (phase near3 (shift\$3 difference))) and (tilt\$3 inclin\$5))	US-PGPUB; USPAT	OR	ON	2008/01/31 10:26
S74	6	"369".clas. and ((dpp with (phase near3 (shift\$3 difference))) same (tilt\$3 inclin\$5))	US-PGPUB; USPAT	OR	ON	2008/01/31 10:26